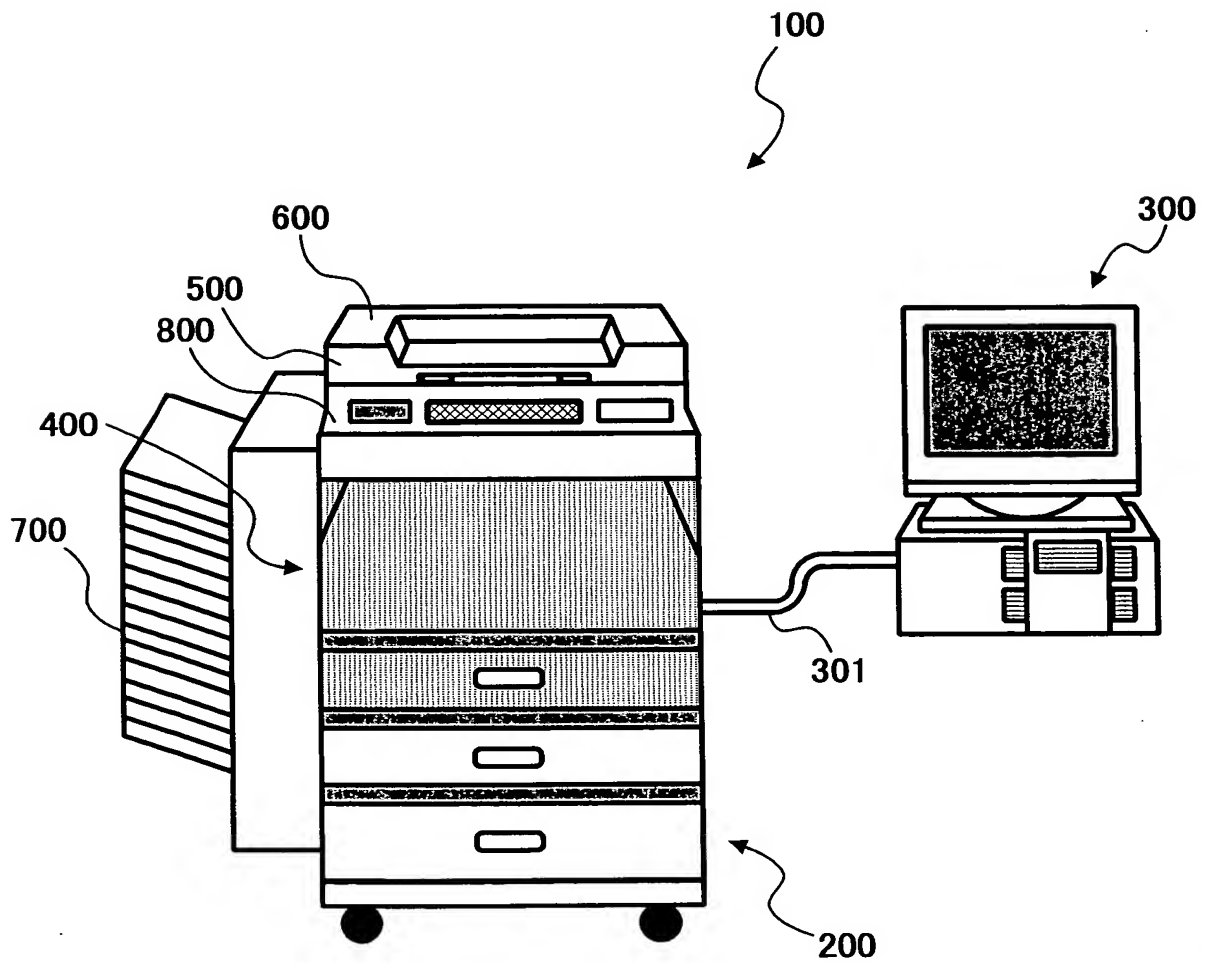


FIG. 1



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FIG. 2

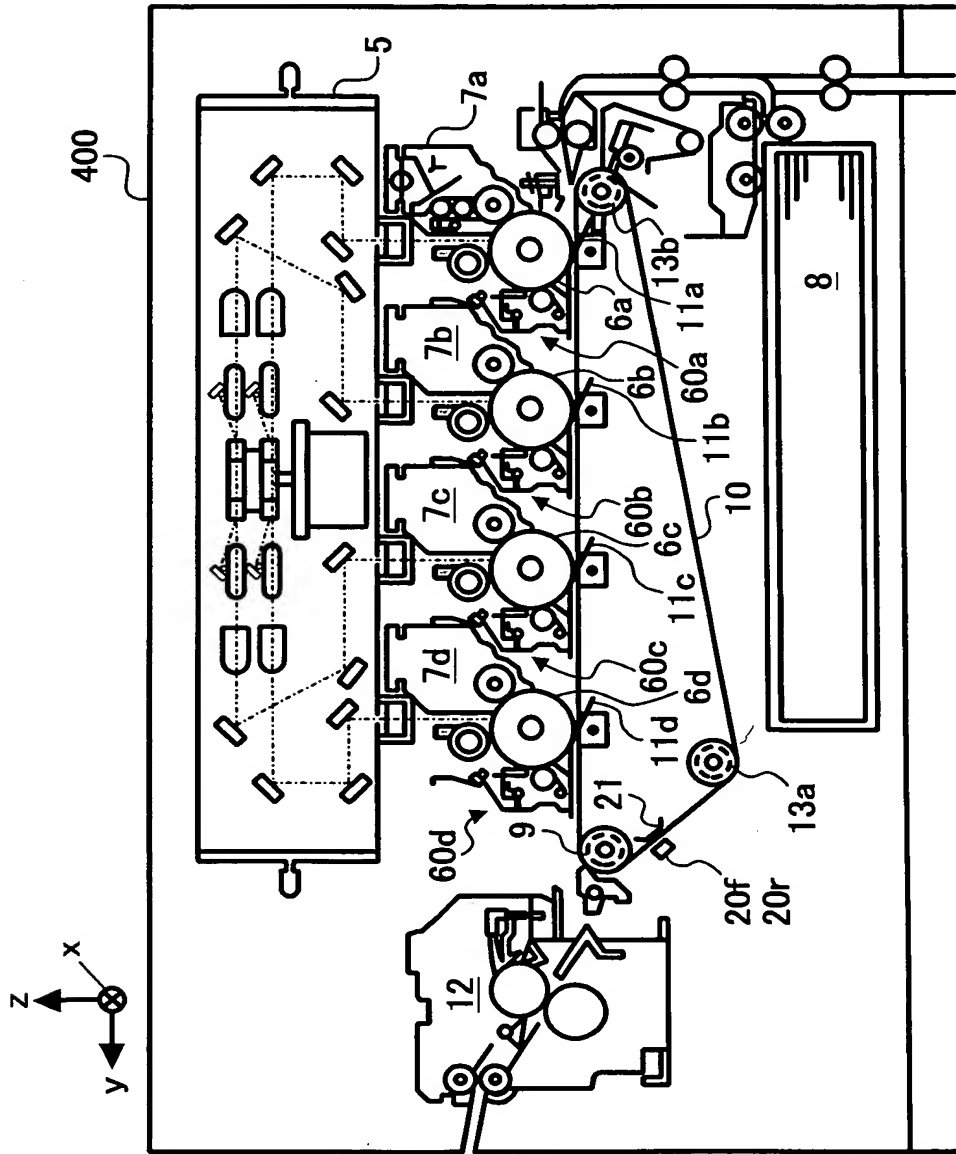


FIG. 3

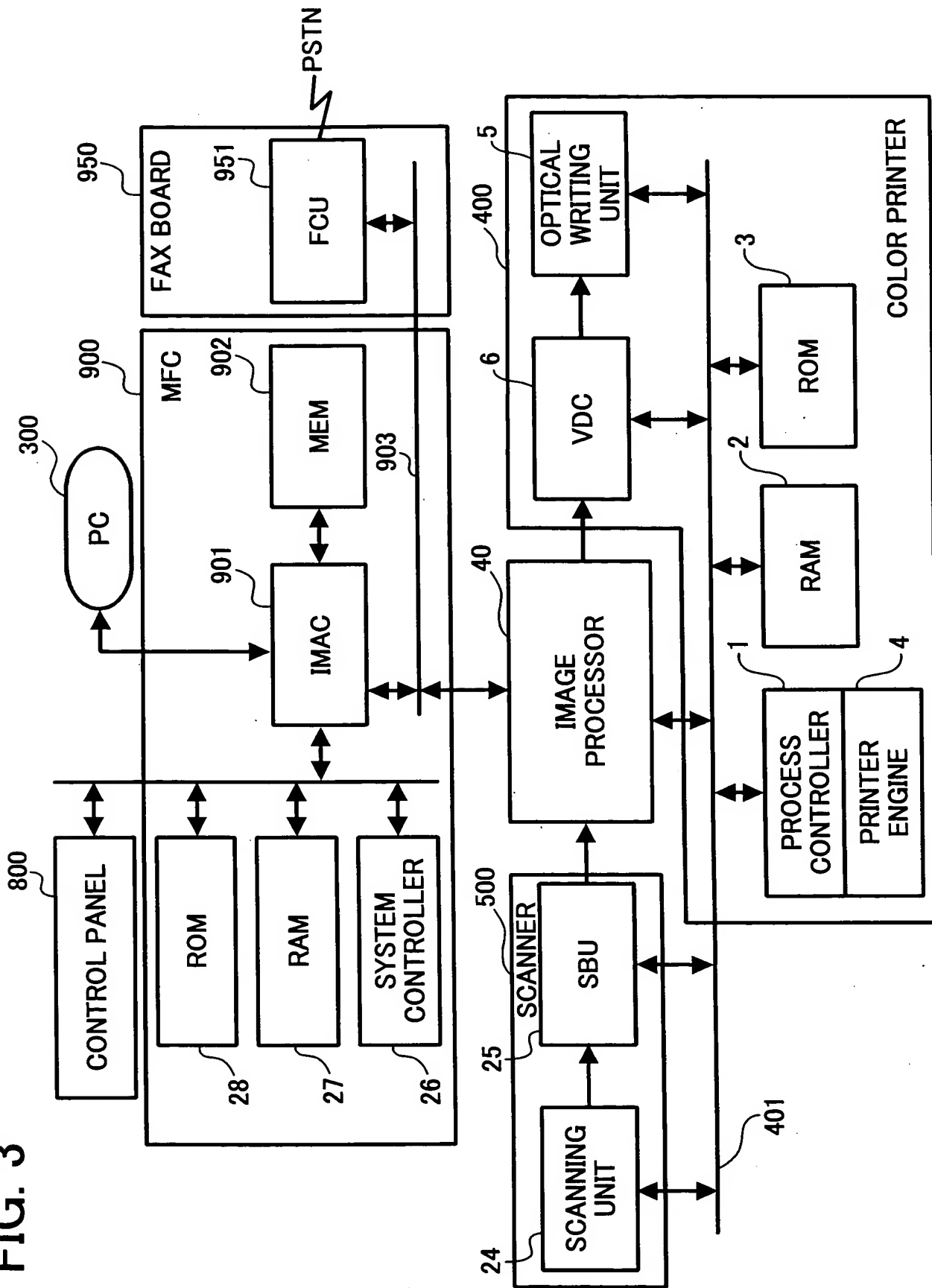


FIG. 4

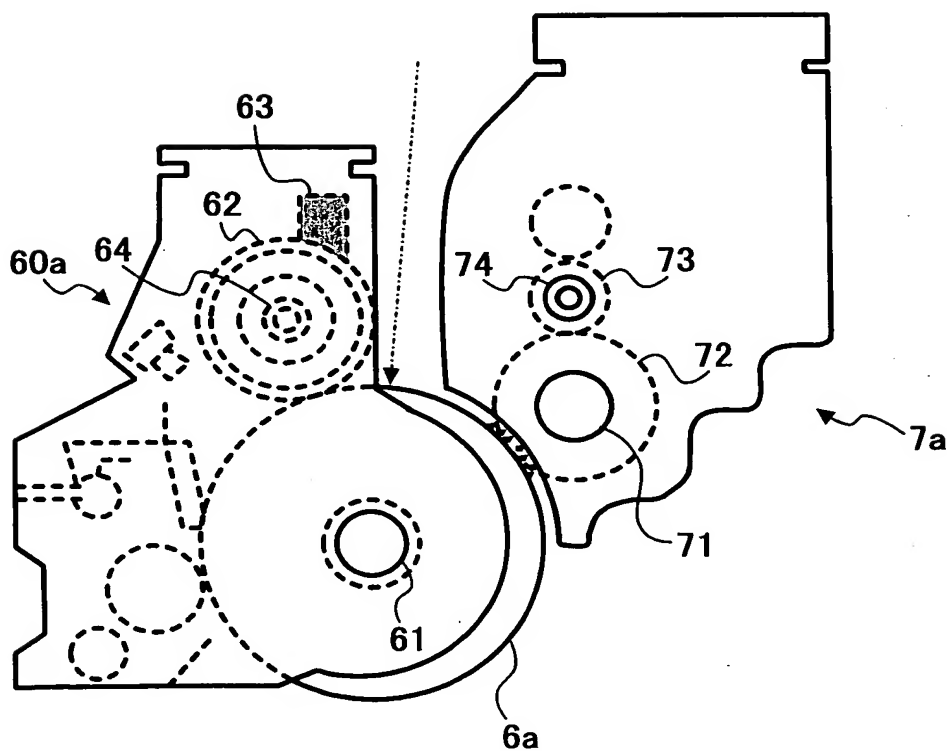


FIG. 5A

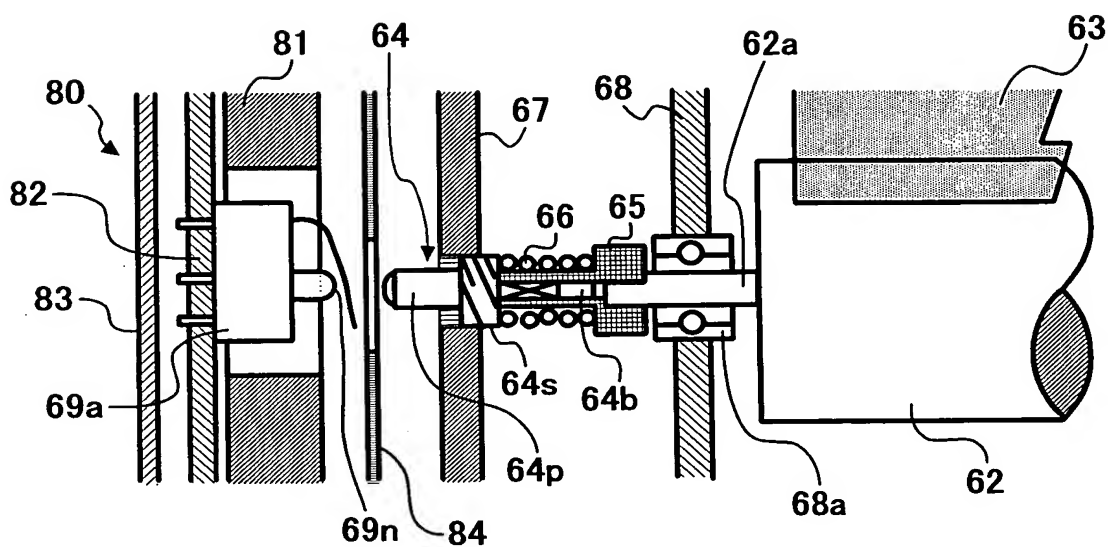


FIG. 5B

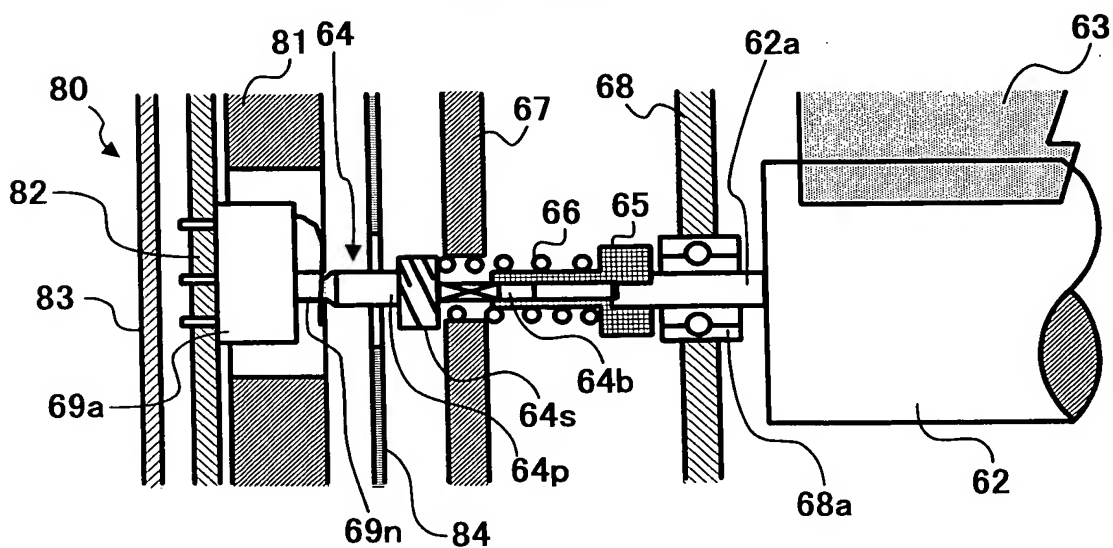
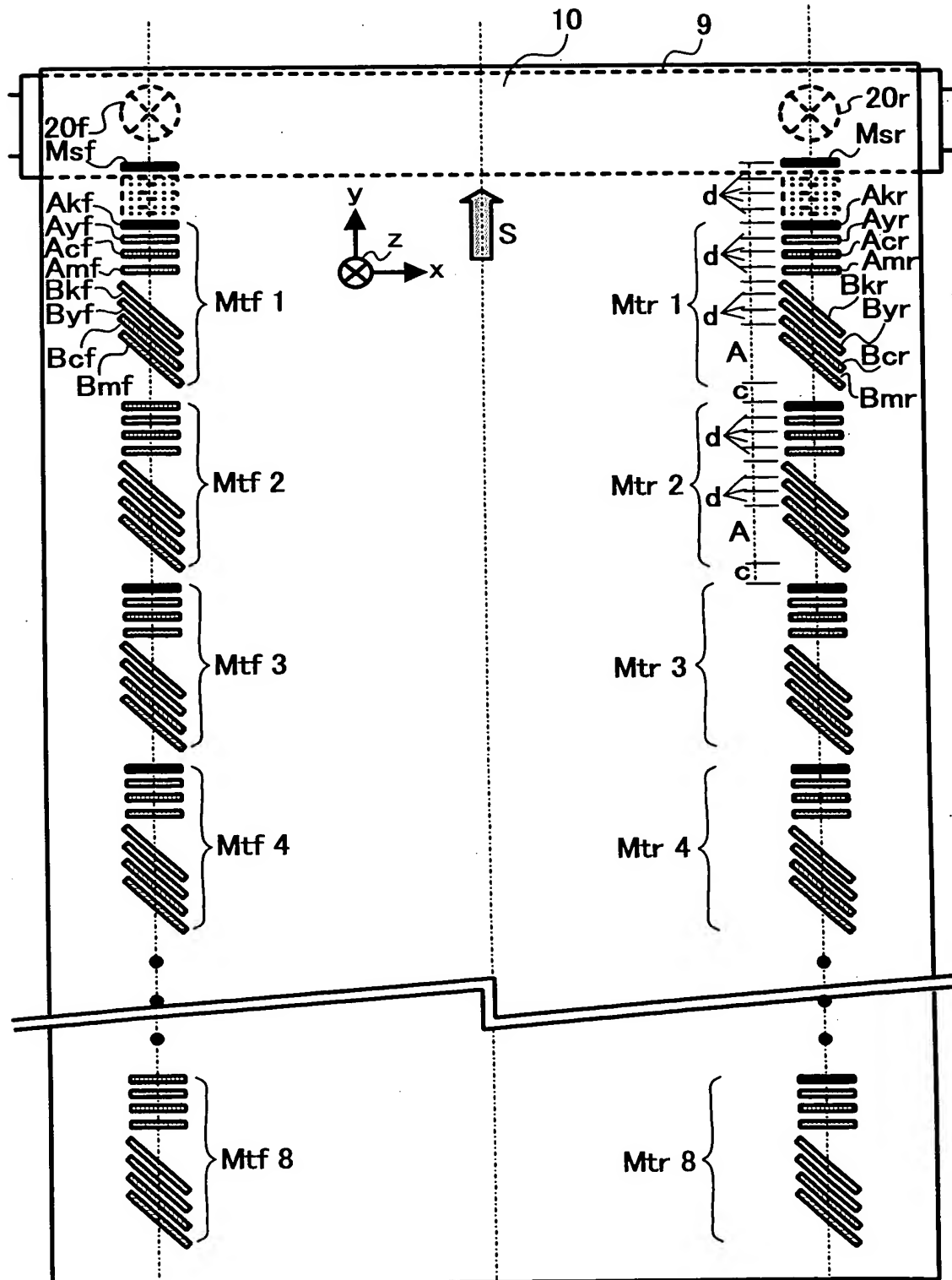
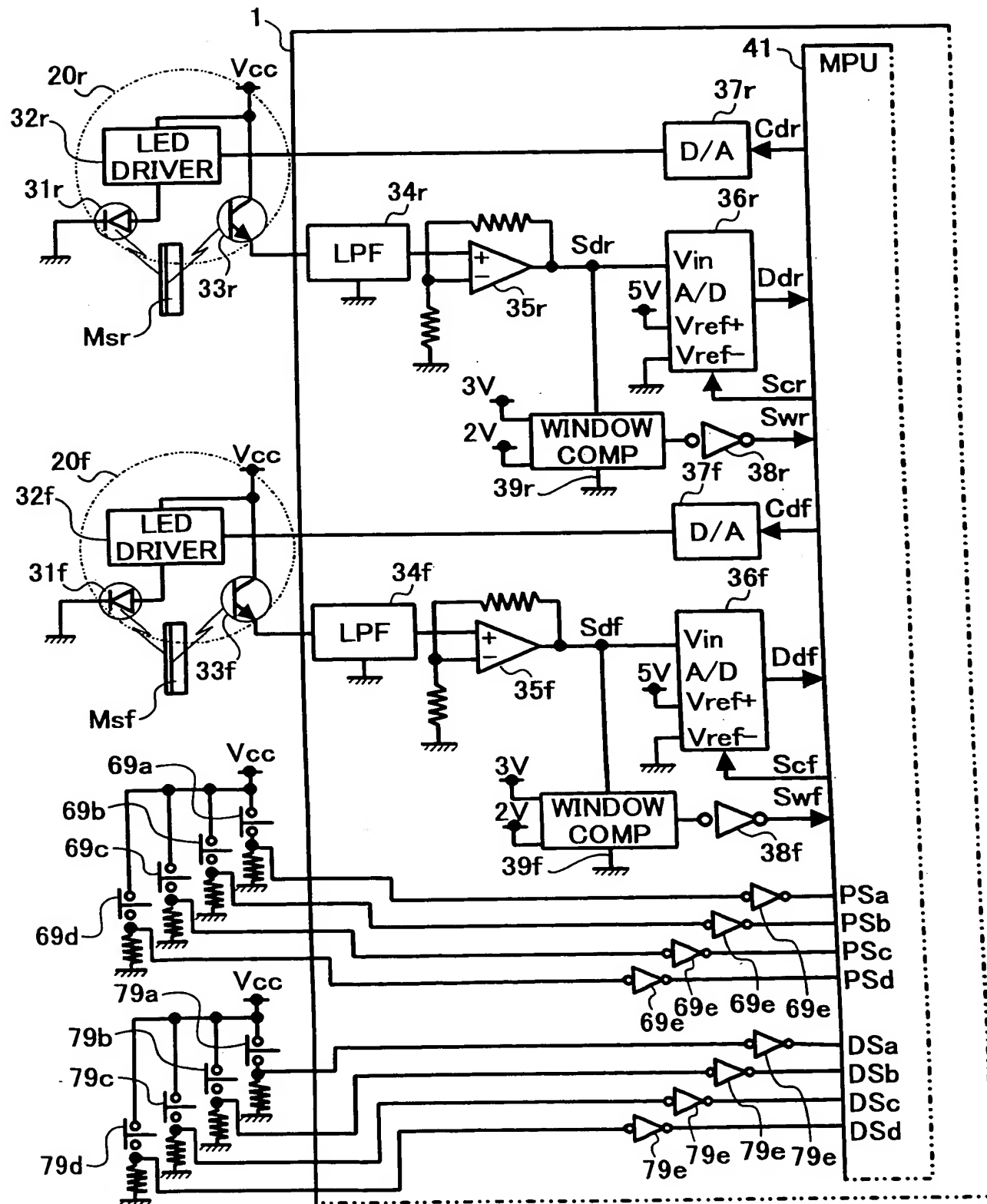


FIG. 6



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FIG. 7



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FIG. 9A

FIG. 9A
 FIG. 9B

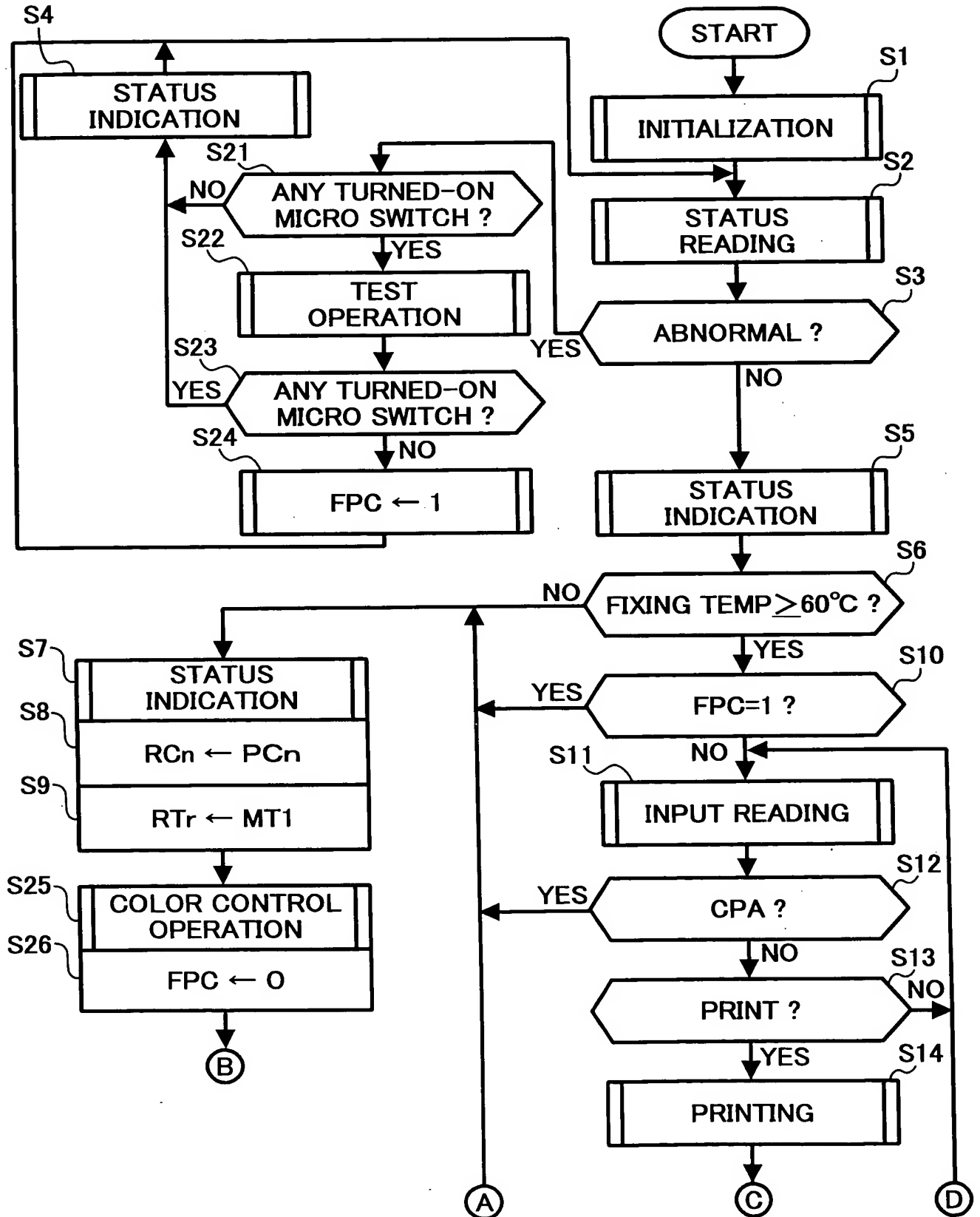
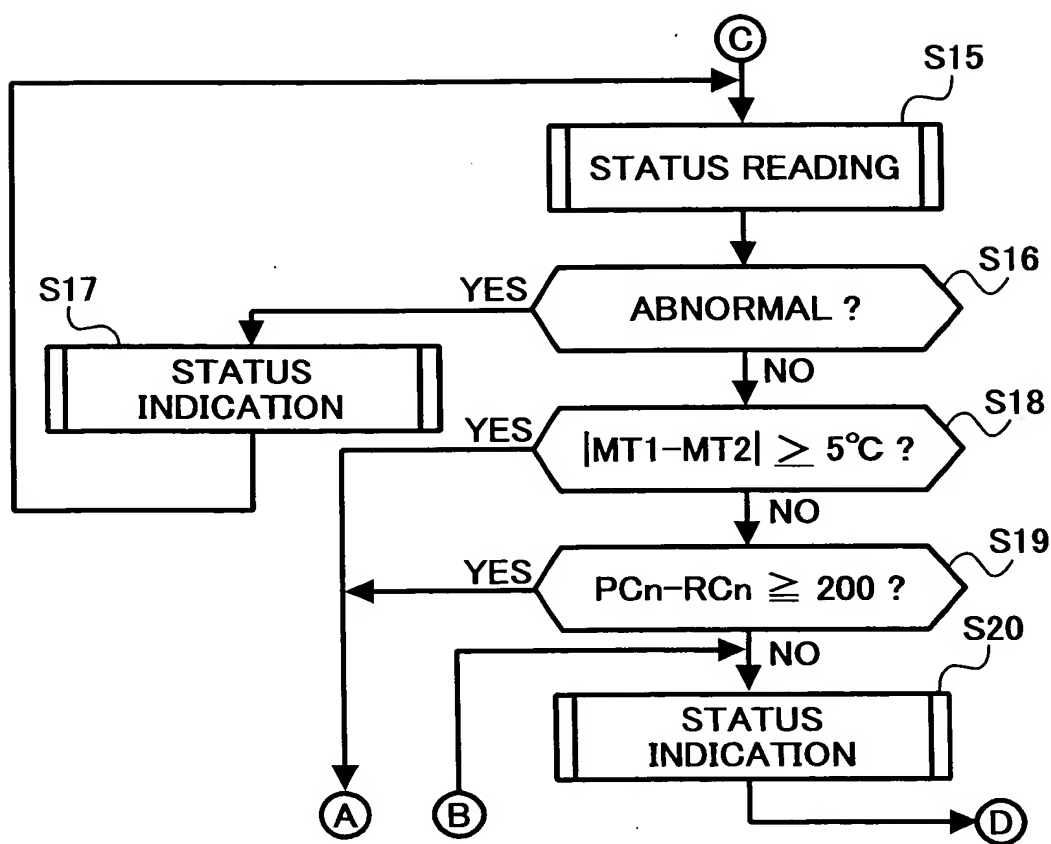


FIG. 9B



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FIG. 10A

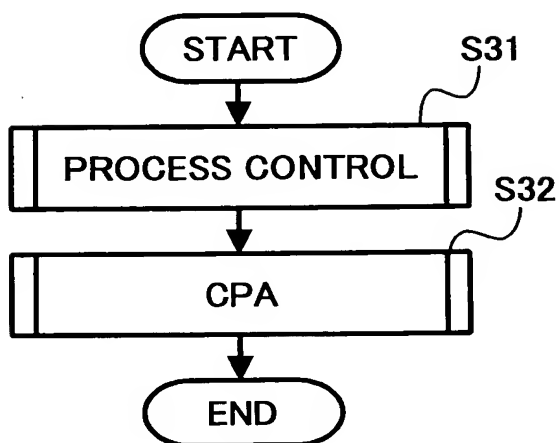


FIG. 10B

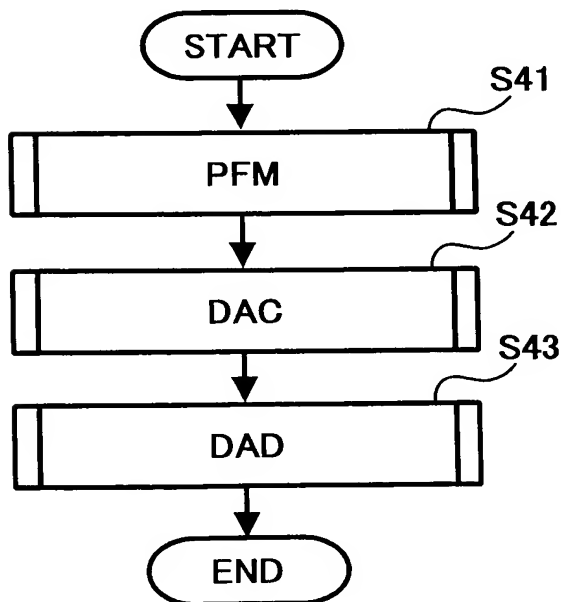
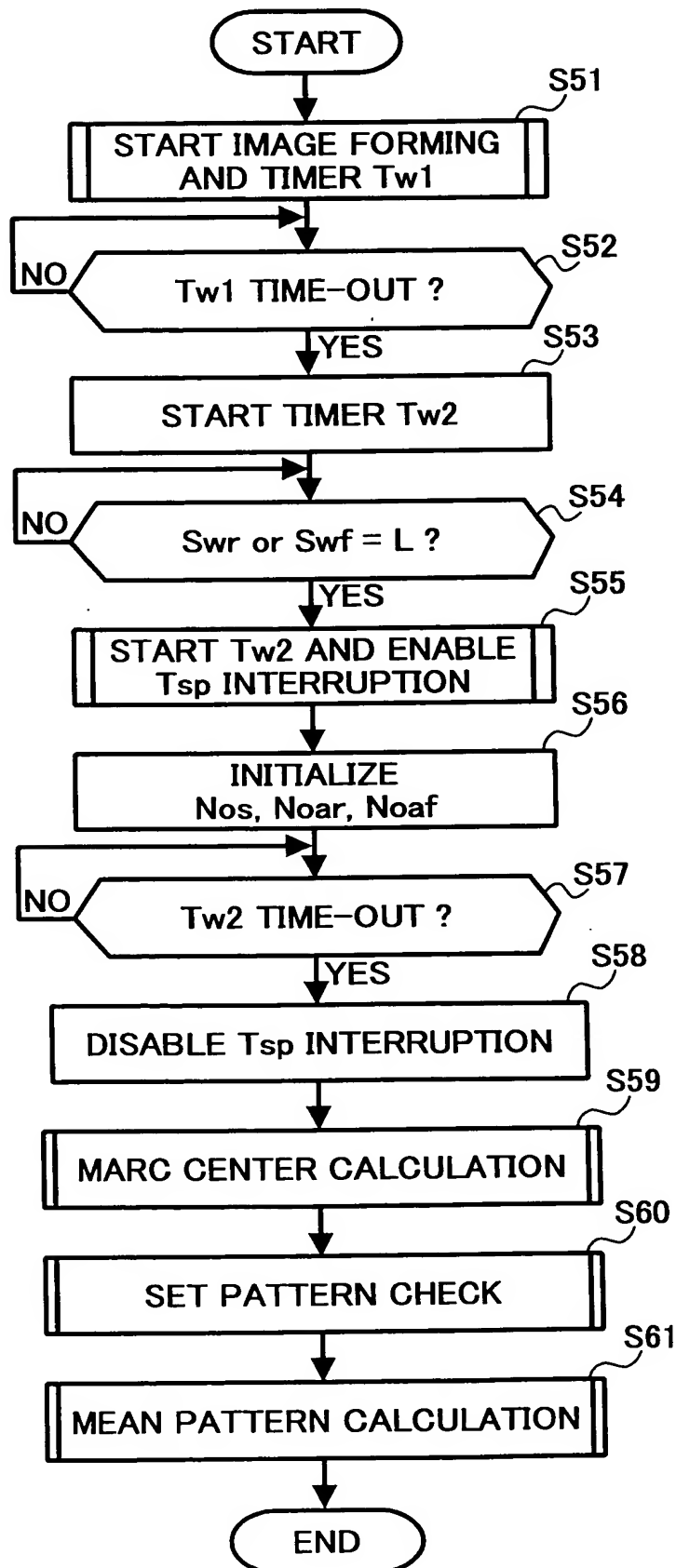


FIG. 11



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FIG. 12

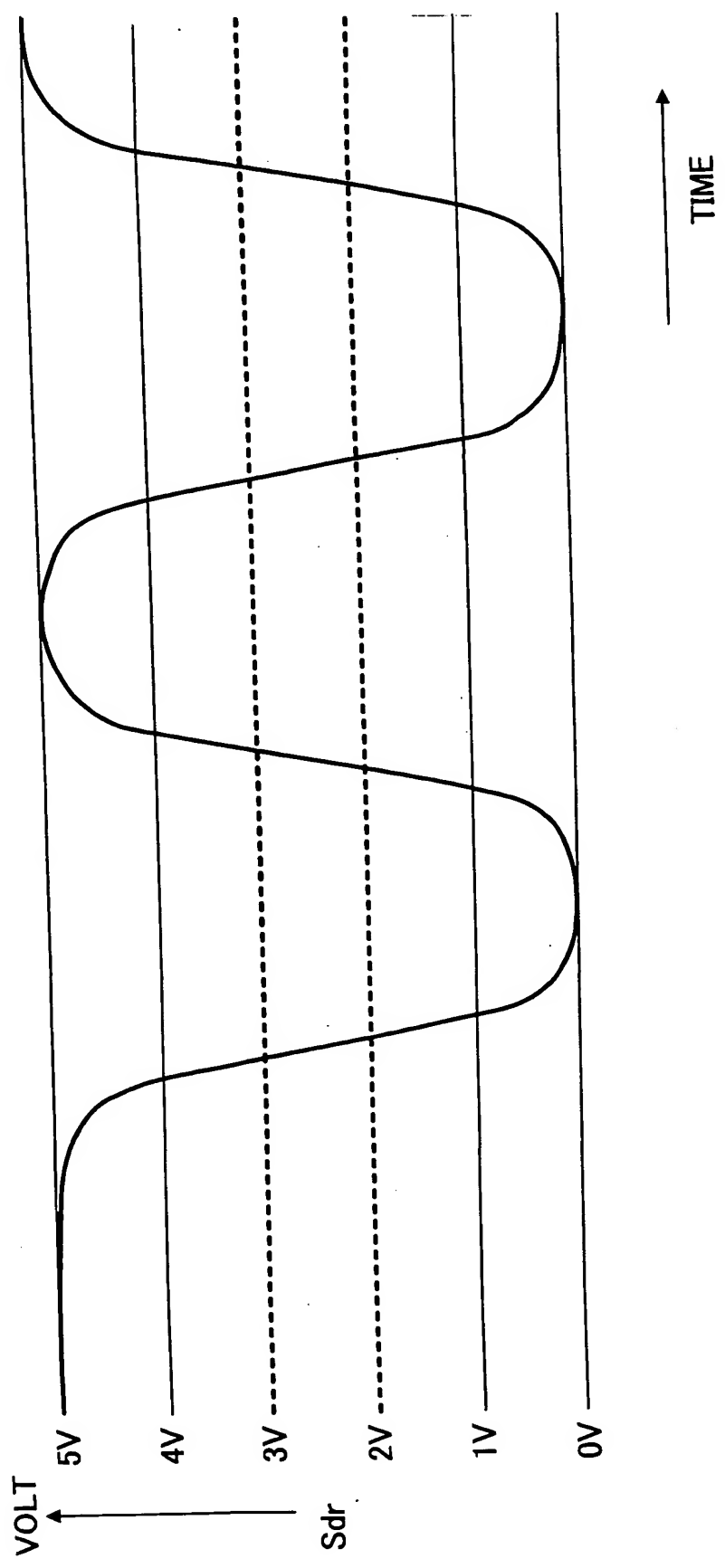
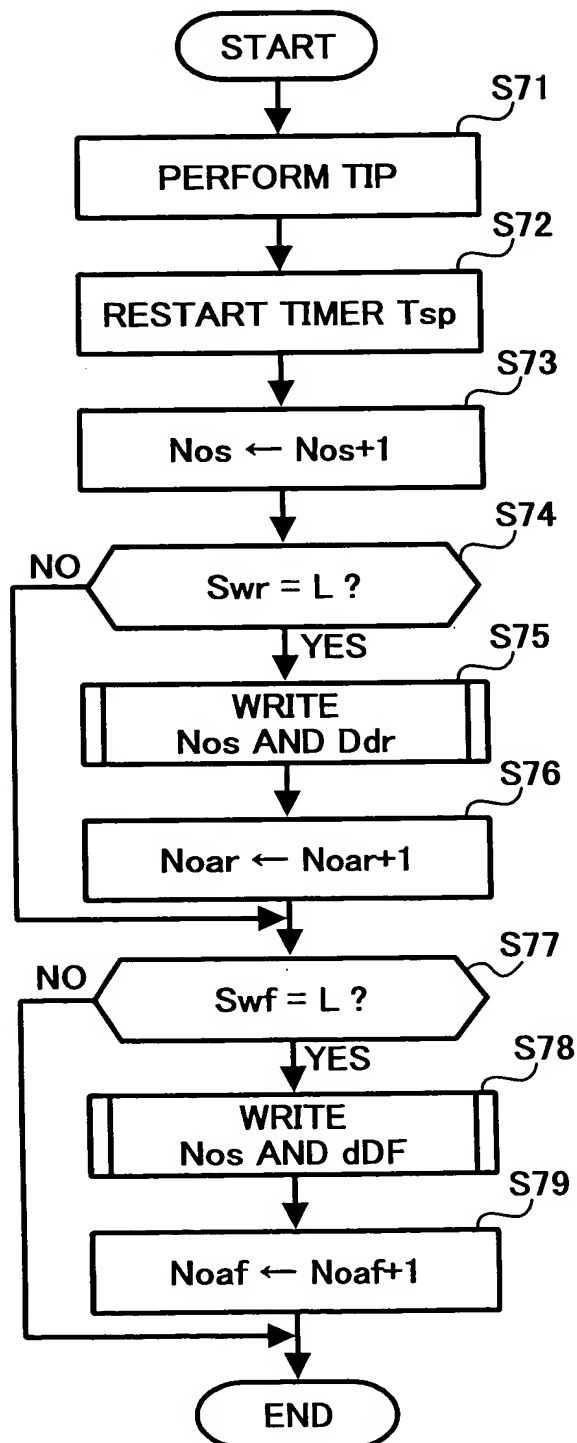
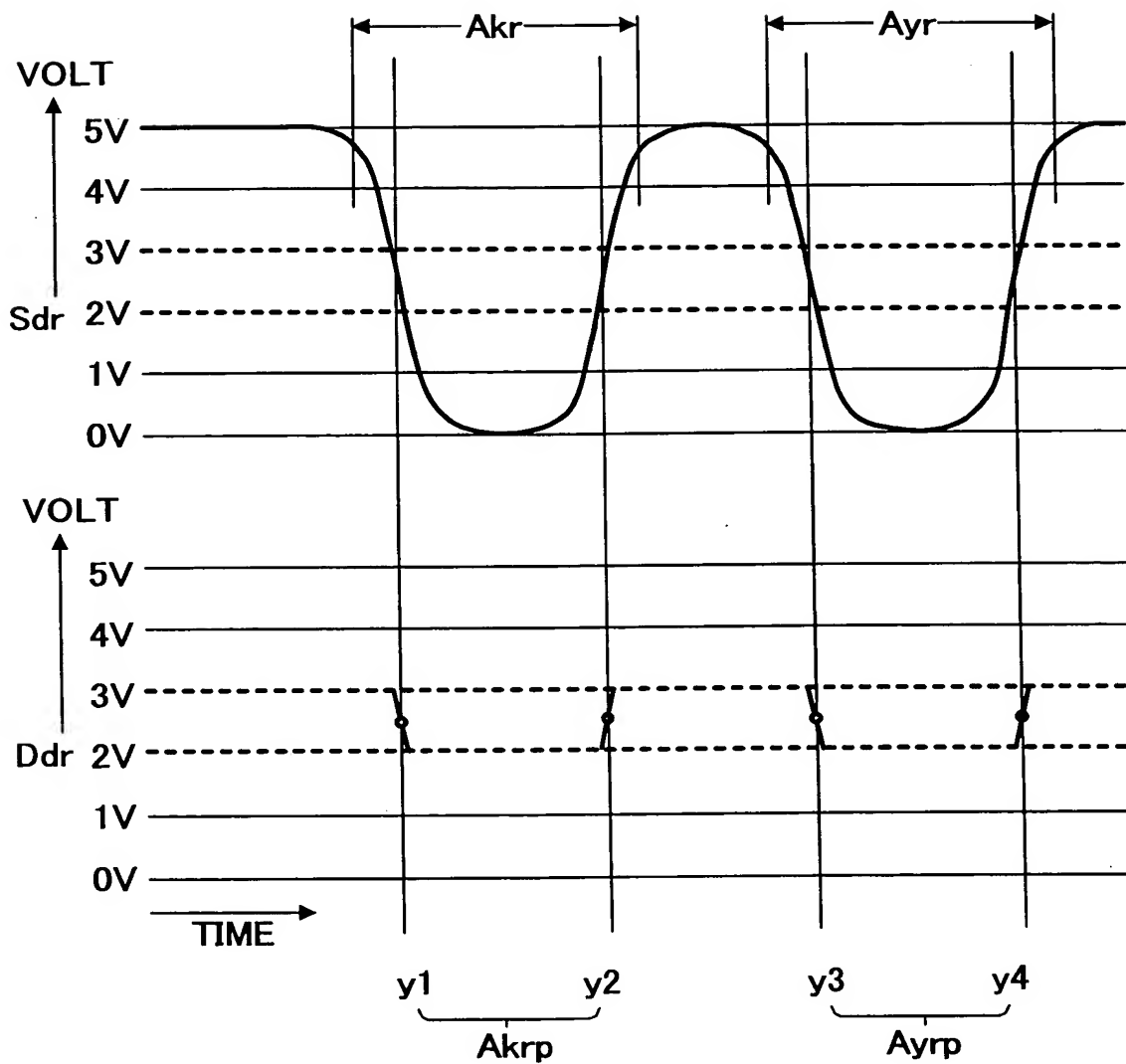


FIG. 13



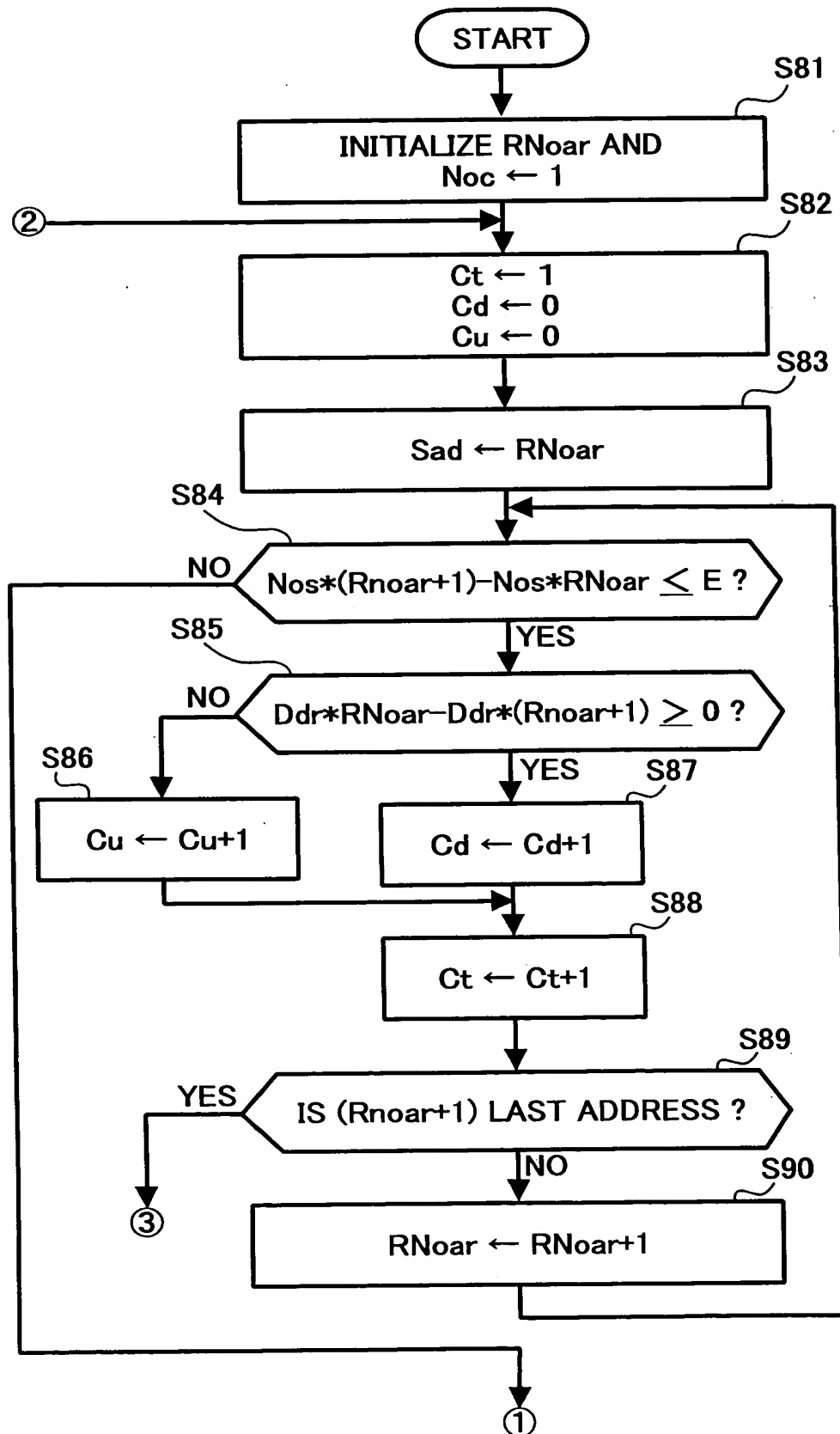
4.0041540 "011002

FIG. 14



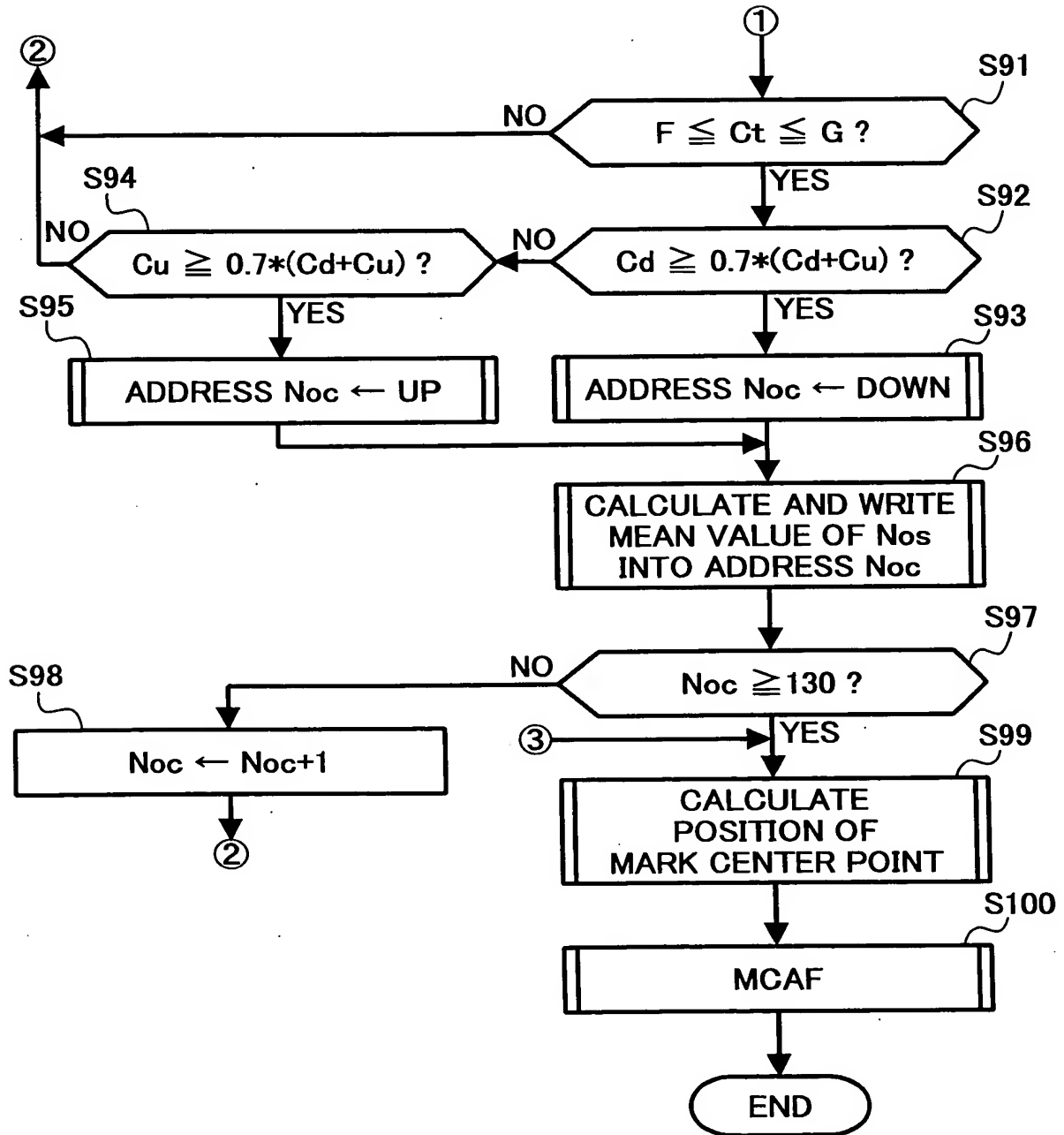
2007-07-04 09:40:01

FIG. 15A



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FIG. 15B



10041640-011002

FIG. 16

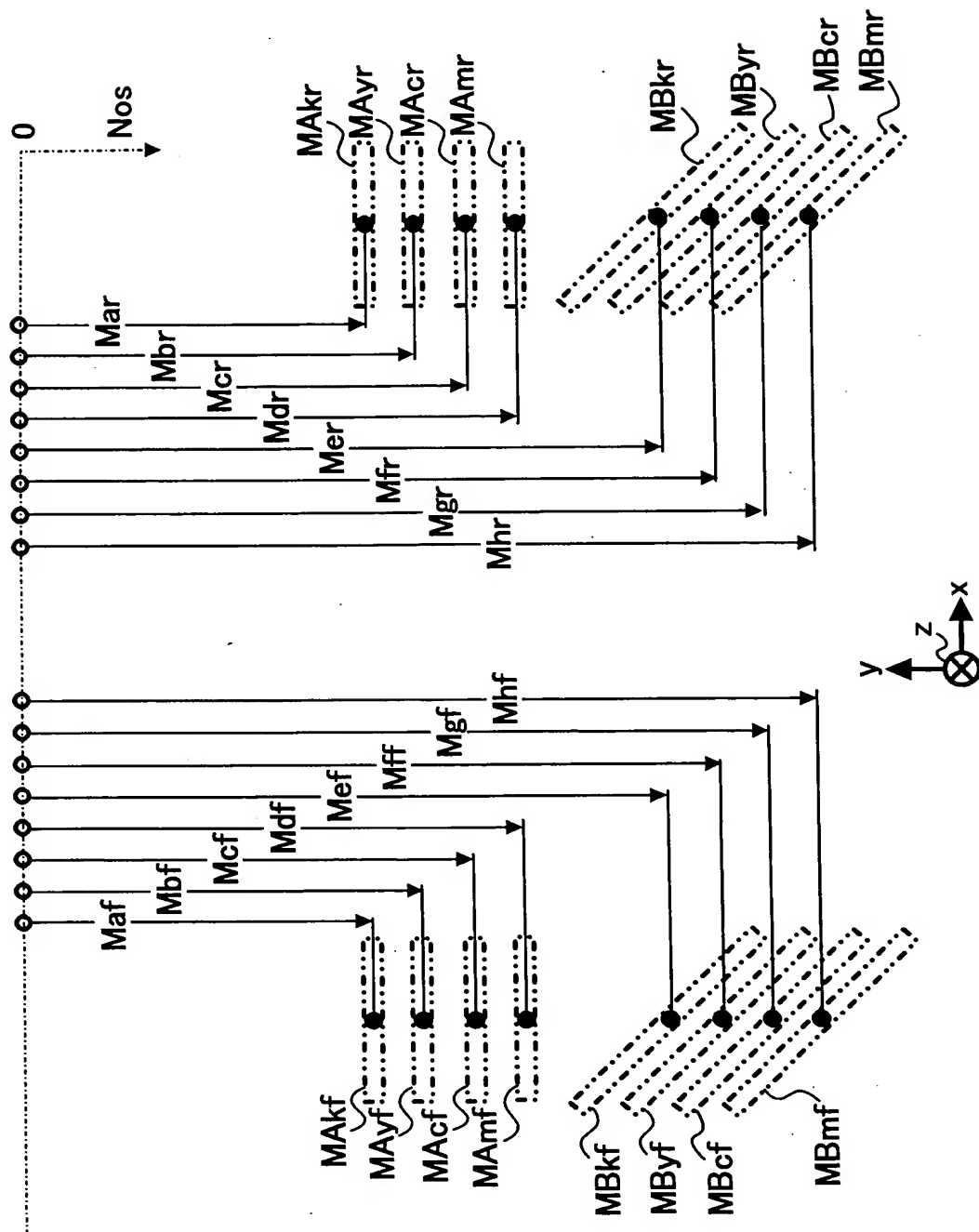


FIG. 17

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Ack

BK COLOR DISPLACEMENT CALCULATION

1. MAIN SCANNING DISPLACEMENT dx_k
2. SKEW dS_k
3. MAIN SCANNING LINE LENGTH DISPLACEMENT dL_k

Acy

Y COLOR DISPLACEMENT CALCULATION

1. SUB-SCANNING DISPLACEMENT dyy
2. MAIN SCANNING DISPLACEMENT dxy
3. SKEW dS_{qy}
4. MAIN SCANNING LINE LENGTH DISPLACEMENT dL_{xy}

Acc

C COLOR DISPLACEMENT CALCULATION

1. SUB-SCANNING DISPLACEMENT dyc
2. MAIN SCANNING DISPLACEMENT dx_c
3. SKEW dS_{qc}
4. MAIN SCANNING LINE LENGTH DISPLACEMENT dL_{xc}

Acm

M COLOR DISPLACEMENT CALCULATION

1. SUB-SCANNING DISPLACEMENT dym
2. MAIN SCANNING DISPLACEMENT dx_m
3. SKEW dS_{qm}
4. MAIN SCANNING LINE LENGTH DISPLACEMENT dL_{xm}

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FIG. 18

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Adk	<p><u>BK COLOR DISPLACEMENT ADJUSTMENT</u></p> <ol style="list-style-type: none">1. MAIN SCANNING DISPLACEMENT dx_k2. SKEW dS_{qk}3. MAIN SCANNING LINE LENGTH DISPLACEMENT dL_{xk}
Ady	<p><u>Y COLOR DISPLACEMENT ADJUSTMENT</u></p> <ol style="list-style-type: none">1. SUB-SCANNING DISPLACEMENT dyy2. MAIN SCANNING DISPLACEMENT dxy3. SKEW dS_{qy}4. MAIN SCANNING LINE LENGTH DISPLACEMENT dL_{xy}
Adc	<p><u>C COLOR DISPLACEMENT ADJUSTMENT</u></p> <ol style="list-style-type: none">1. SUB-SCANNING DISPLACEMENT dyc2. MAIN SCANNING DISPLACEMENT dx_c3. SKEW dS_{qc}4. MAIN SCANNING LINE LENGTH DISPLACEMENT dL_{xc}
Adm	<p><u>M COLOR DISPLACEMENT ADJUSTMENT</u></p> <ol style="list-style-type: none">1. SUB-SCANNING DISPLACEMENT dym2. MAIN SCANNING DISPLACEMENT dx_m3. SKEW dS_{qm}4. MAIN SCANNING LINE LENGTH DISPLACEMENT dL_{xm}

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FIG. 19

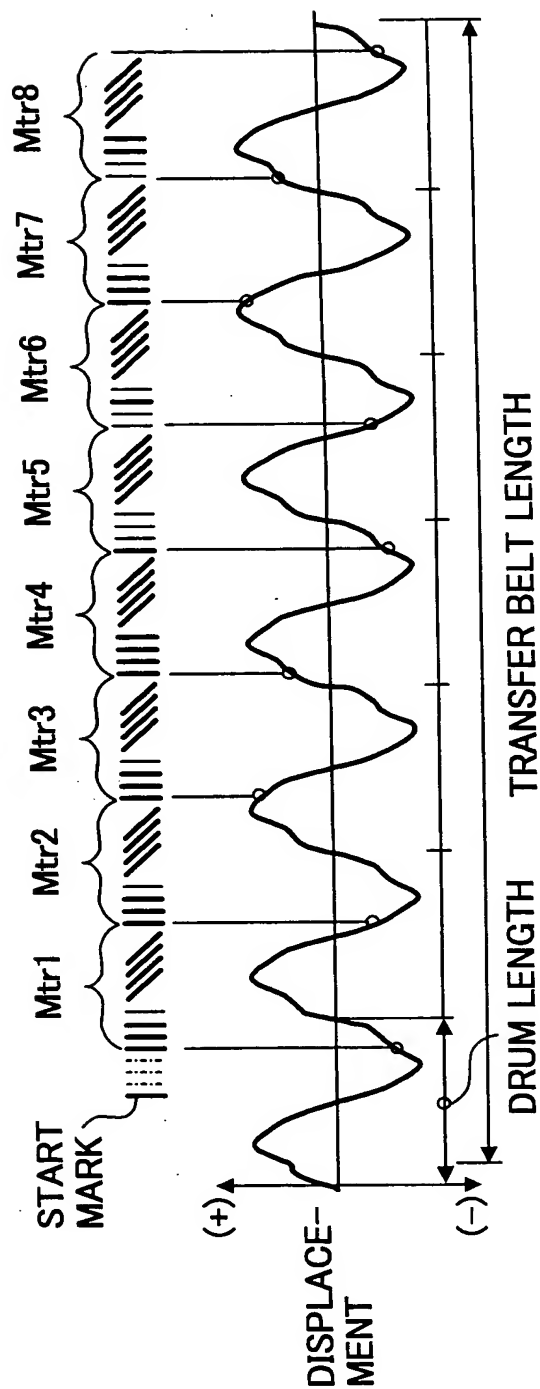


FIG. 20

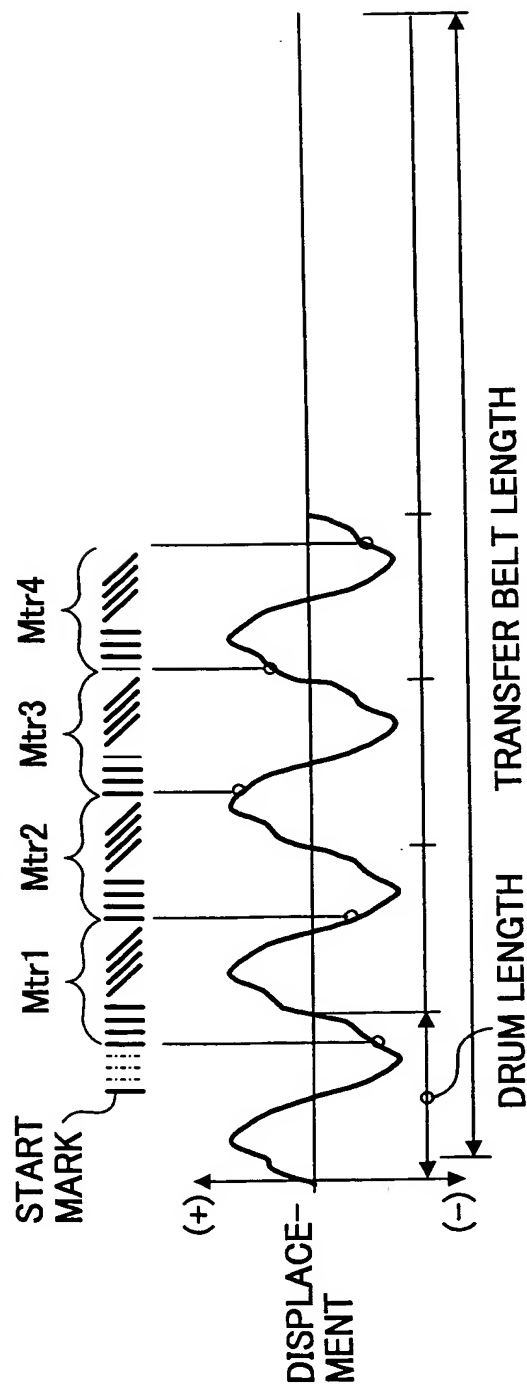
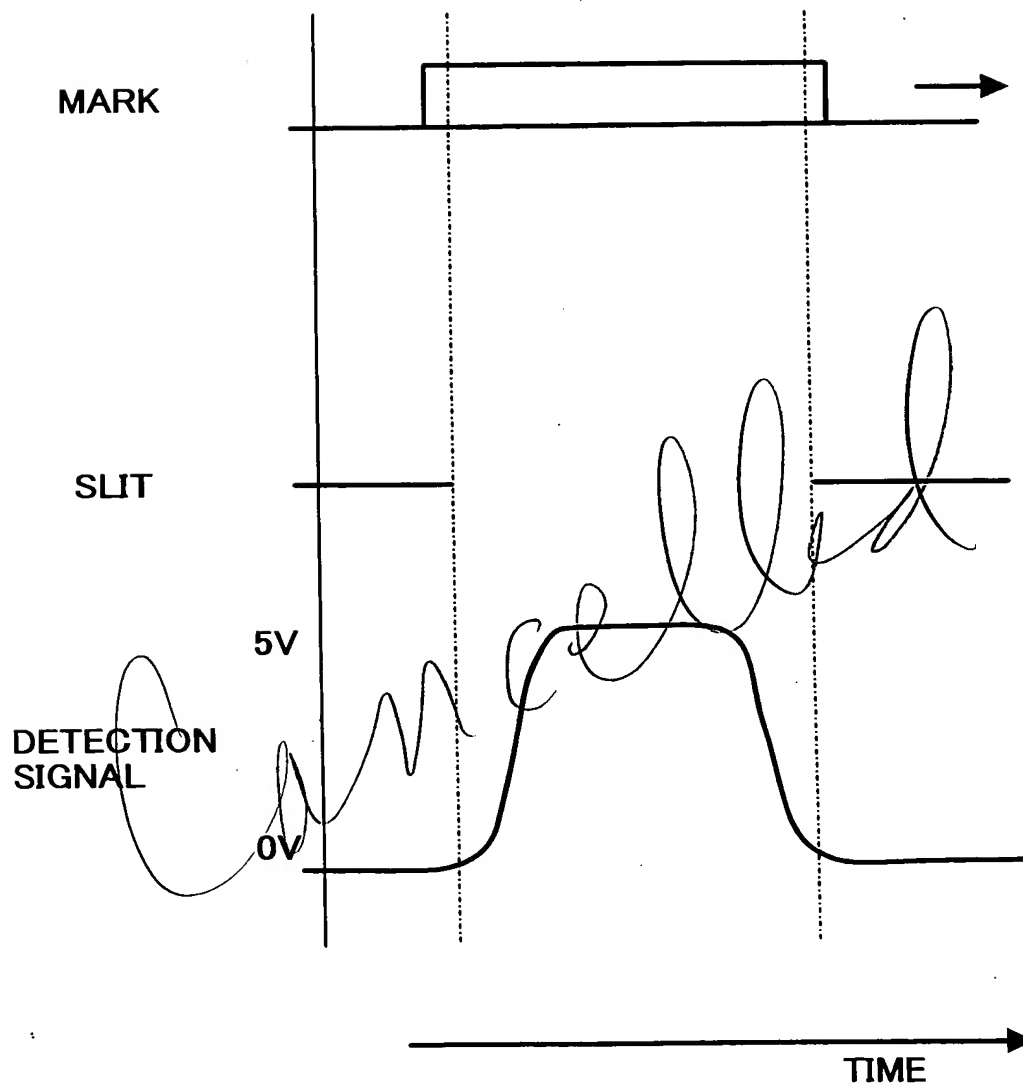


FIG. 21



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